NAURU DAILY ROUNDS F.	AX SHEET	
DATE:	OBSERVER:	
Use this sheet to record proble	ems found during daily rounds.	Please fax this sheet each day to the TWPO.

1. If you encountered "NO" answers, mark the appropriate check boxes below. Comment for each instrument/system as necessary.

	Check box for each question answered "NO."											
INSTRUMENTS/SYSTEM	1	2	3	4	5	6	7	8	9	10	11	COMMENTS
SKYRAD – PSP UNSHADED								_	_	_	_	
SKYRAD – UVB						_	_	_	_	_	_	
SKYRAD - MFRSR						_	_	_	_	_	_	
SKYRAD – IRT (up-looking)				_	_	_	_	_	_	_	_	
SKYRAD - PIR (shaded #1)								_	_	_	_	
SKYRAD – PIR (shaded #2)								_	_	_	_	
SKYRAD - PSP (B/W) (shaded)									_	_	_	
SKYRAD - NIP (on tracker)							_	-	-	_	_	
SOLAR TRACKER			_	_	_	_	_	-	-	_	_	
DAQS – SKYRAD		_	_	_	_	_	_	_	_	_	_	
GNDRAD – PIR (down-looking)						_	_	_	_	_	_	
GNDRAD – PSP (down-looking)												
GNDRAD – IRT (down-looking)				_	_	_	_	_	_	_	_	
DAQS – GNDRAD		_	_	_	_	_	_	_	_	_	_	
SMET INSTRUMENT ASSEMBLY – Optical Rain Gauge			_	_	_	_	_	ı	-	_	_	
SMET INSTRUMENT ASSEMBLY – Wind Speed and Direction			_	_	_	_	_	1	1	_	_	
SMET INSTRUMENT ASSEMBLY – T/RH Sensor			_	_	_	_	_	1	1	_		
DAQS - SMET			_	_	_	_	_	_	_	_	_	
STAND-ALONE INSTRUMENT (outside) – CEILOMETER		_	_	_	_	_	_	_	ı	_	_	
STAND-ALONE INSTRUMENT (outside) – MWR							_	_	_		_	

## NAURU DAILY ROUNDS FAX SHEET

		Che	ck bo	x for								
INSTRUMENTS/SYSTEM	1	2	3	4	5	6	7	8	9	10	11	COMMENTS
STAND-ALONE INSTRUMENTS (outside) – WSI				_	_	ı	1	1	_	_	ı	
074ND 41 0NE INOTENT												
STAND-ALONE INSTRUMENT (inside A-Van) – AERI	12	13	14	15	16	17						
(,												
INSTRUMENT VAN (I-Van) – Environment							1	1	_	_	ı	
STAND-ALONE INSTRUMENT (inside I-Van) – MPL												
STAND-ALONE INSTRUMENT (inside I-Van) – CEILOMETER Computer		_	_	_	_	_	_	_	_	_	_	
STAND-ALONE INSTRUMENT (inside I-Van) – MWR		_	_	_	_	-	-	-	_	_	ı	
STAND-ALONE INSTRUMENT (inside I-Van) – WSI									_	_	_	
STAND-ALONE INSTRUMENT (inside I-Van) – MMCR	12	13	14	15	16	17	18	19	20			
(morae i van) mmert												
STAND-ALONE INSTRUMENTS (inside I-Van) – AERI				_	_	_	_	_	_	_	_	
DATA VAN (D-Van) – Environment							_	_	_	_	_	
DATA VAN – ADAM								_	_	_	_	
STAND-ALONE INSTRUMENTS (inside D-Van) – EMWIN		_	_	_	_	_	_	_	_	_	_	
DATA VAN (D-Van) - RACE			_	_	_	_	_	_	_	_	_	
DATA VAN (D-Van) – SAM		_	_	_	_	_	_	_	_	_	_	
DATA VAN (D-VAN) – GOES Computer				_	_	_	_	_	_	_	_	
EXPANSION VAN (E-Van) – Environment							_	_	_	_	_	
STAND-ALONE INSTRUMENTS (inside E-Van) – BBSS							1	1	_	_	ı	
UTILITY VAN (U-Van) – Environment							_	_	_	_	_	

NAURU DAILY ROUNDS FA	<u>x 5</u>										_
	Check box for each question answered "NO."										
INSTRUMENTS/SYSTEM	1	2	3	4 5	6	7	8	9	10	11	COMMENTS
UTILITY VAN – Generator							_	_	_	_	
GROUNDS & SECURITY						_	-	_	_	_	
GENERAL		_	_	-   -	_	_	-	_	_	_	
<ol> <li>Mondays Only: Was the Weekly If "YES," please fax the Weekly F</li> <li>First Monday of Month Only: Was If "Yes," please fax the Weekly R</li> </ol>	Round s the I	ls repo Monthl	rt. y Rou			Yes			o □ Y	es 🗆	] No □
4. GENSET Runtime Hours											
FUEL & OIL L	EVEL	.S	1/	8 1	/4	3/8	1	/2	5/8		3/4 7/8 FULL
External Fuel Tan	External Fuel Tank										
INTERNAL OIL				] [							
5. What time were the WSI, PSP, P						_				GMT eye?	
y / n / cloudy											
time (GMT)	(mori	ning)	_ <u>(</u> r	nidday)		(afte	rnoor	<u>n)</u>			
7. Was H <sub>2</sub> gas generated? <b>Yes</b>		No									

8. Are there any other issues we should know about or questions that you have? (Add another sheet if necessary)